

L Number	Hits	Search Text	DB	Time stamp
1	1029	74/458,498,500.ccls.	USPAT; EPO; JPO; DERWENT	2004/01/08 11:58
2	126	74/458,498,500.ccls. and (elastic or elastomeric or flexible)	USPAT; EPO; JPO; DERWENT	2004/01/08 12:10
3	564	(180/443,444).CCLS.	USPAT	2004/01/08 12:10
4	139	180/443,444.ccls. and (elastic or elastomeric or flexible)	USPAT; EPO; JPO; DERWENT	2004/01/08 13:22
5	257	74/458,498,500;180/443,444.ccls. and (elastic or elastomeric or flexible)	USPAT; EPO; JPO; DERWENT	2004/01/08 12:21
6	67	74/458,498,500;180/443,444.ccls. and (elastic or elastomeric or flexible)	USOCR	2004/01/08 12:22
7	281	(180/444).CCLS.	USPAT	2004/01/08 12:23
8	6	("2855789" "4458795" "4901831" "5010970" "5251669" "5390755").PN.	USPAT	2004/01/08 12:30
9	3	5871064.URPN.	USPAT	2004/01/08 12:31
10	1	("5472060").PN.	USPAT; US-PGPUB	2004/01/08 13:28
11	41	74/388ps,409,425;464/32,47,61,87,89,92,9.ccls. and @pd>20030701	USPAT; US-PGPUB	2004/01/08 13:28
-	0	("first adj transmission and second adj transmission and elastic").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 09:32
-	430	first adj transmission and second adj transmission and elastic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 12:44
-	111	first adj transmission and second adj transmission and elastic adj (body or element or member)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 12:44
-	62	(first adj transmission and second adj transmission and elastic adj (body or element or member)) and output	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 12:49
-	1896	f16d007/02.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 12:49
-	220	f16d007/02.ipc.	USPAT	2003/04/23 13:13
-	415	(464/89).CCLS.	USPAT; US-PGPUB	2003/04/23 13:14
-	89	464/89.ccls. and motor	USPAT; US-PGPUB	2003/04/23 13:14
-	72	(464/61).CCLS.	USPAT; US-PGPUB	2003/07/08 15:02
-	212	steering adj assist and joint	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/08 15:12
-	2329	(74/388PS,425,409).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 07:41
-	1929	(74/388PS,425,409).CCLS.	USPAT	2003/07/09 08:48
-	414	(464/89).CCLS.	USPAT	2004/01/08 09:39
-	137	(464/92).CCLS.	USPAT	2003/07/09 09:07
-	653	(464/32,47,61,87).CCLS.	USPAT	2003/07/09 09:07
-	213	(464/87).CCLS.	USPAT; US-PGPUB	2003/07/15 13:18

-	418	(464/89).CCLS.	USPAT; US-PGPUB	2003/07/15 13:46
-	129	(464/48).CCLS.	USPAT; US-PGPUB	2003/07/15 13:53
-	1	("2586293").PN.	USPAT; US-PGPUB	2003/07/15 14:22
-	6	2586293.URPN.	USPAT	2003/07/15 14:20
-	4	((("1070982") or ("1492802") or ("1871533") or ("2478979"))).PN.	USPAT; US-PGPUB	2003/07/15 14:22
-	0	2478979.URPN.	USPAT	2003/07/15 14:34
-	2	("3091951" "5355315").PN.	USPAT	2003/07/16 13:42
-	0	5482127.URPN.	USPAT	2003/07/16 13:42
-	0	5482127.URPN.	USPAT	2003/07/16 13:42
-	43	74/388Ps.ccls. and elastic	USPAT; US-PGPUB	2003/07/16 13:44
-	18	(464/9).CCLS.	USPAT; US-PGPUB	2003/07/16 13:59
-	350	(74/388ps).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 09:44
-	2736	shaft same (joint or coupling) same (elastic or elastomeric) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 09:46
-	4	shaft same (joint or coupling) same (elastic or elastomeric) same (flat or straight) near4 (face or surface) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 09:47
-	42	shaft same (joint or coupling) same (elastic or elastomeric) same (flat or straight) near4 (face or surface) and motor	USOCR	2003/12/23 09:48
-	282	(shaft same (joint or coupling) same (elastic or elastomeric) and motor) and (flat or straight) near4 (face or surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 09:52
-	42	(shaft same (joint or coupling) same (elastic or elastomeric) and motor) and (flat or straight) near4 (face or surface) and torque same limit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:02
-	6	("2208314" "2213277" "2337287" "3120745" "3257826" "3438221").PN.	USPAT	2003/12/23 09:59
-	5	4050266.URPN.	USPAT	2003/12/23 09:59
-	32	oka-kunihiro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:15
-	227	sano-osamu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:39
-	21	sano-osamu.in. and (joint or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:16
-	29	iino-takeo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:43
-	677	kobayashi-masanori.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:46

-	39	kobayashi-masanori.in. and (joint or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:44
-	6	kinme-shigetaka.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 10:46
-	5	(joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5 same flat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 09:47
-	12	(joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5 same (flat or straight)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 08:14
-	495	(joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 08:15
-	102	(joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5 and electric adj motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 08:58
-	117	(joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5 and electric adj motor	USOCR	2004/01/08 08:58
-	6711	(joint or shaft) same torque near4 limit\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 10:11
-	1063	((joint or shaft) same torque near4 limit\$5) and electric adj motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 09:48
-	353	((((joint or shaft) same torque near4 limit\$5) and electric adj motor) and (elastomeric or elastic or flexible)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 09:50
-	251	(((((joint or shaft) same torque near4 limit\$5) and electric adj motor) and (elastomeric or elastic or flexible)) not ((joint or shaft) same (elastic or elastomeric or flexible) same torque near4 limit\$5 and electric adj motor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 09:51
-	16	("3665783" "RE28740" "4149431" "4189955" "4215591" "4222282" "4572005" "4681183" "4940102" "5288556" "5341891" "5445237" "5860323" "5927429" "6041885" "6155376").PN.	USPAT	2004/01/08 09:52
-	0	6543569.URPN.	USPAT	2004/01/08 09:54
-	2596	(joint or shaft) same torque near4 limit\$5	USOCR	2004/01/08 10:12
-	210	((joint or shaft) same torque near4 limit\$5) and electric adj motor and (elastomeric or elastic or flexible)	USOCR	2004/01/08 10:12